ABSTRACT OF THE DISCLOSURE

A testing apparatus having a plurality of testing module slots onto which different types of testing modules are optionally mounted includes a plurality of controlling modules for supplying a control signal to each of the testing modules, the testing modules being mounted on the testing module slots respectively, the control signal being used for controlling the testing module, setting information supplying means for supplying hardware setting information to a specific testing module among the testing modules, the hardware setting information being set in advance in the controlling module in order to send the control signal in response to the specific testing module, enable signal controlling means for instructing the testing module to generate and supply an enable signal to the controlling module supplying the control signal to the testing module, and setting means for setting a specific controlling module of the controlling modules to supply the control signal in response to the specific testing module to the specific testing module based on the hardware setting information, the specific controlling module receiving the enable signal from the specific testing module.

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